TARGET UNIT FOR ELECTRONIC GUNS

ABSTRACT OF THE DISCLOSURE

An improved structure of target unit for electronic guns comprising: a housing having a receiving area for movably mounting a target paper, a sensitive target provided in the housing in right opposition to the target paper and provided with a sensing circuit for sensing the electronic signals generated when in hitting of bullets, a scoring circuit connected with the sensing circuit for counting and provided with a display screen mounted on the housing to show the results of scores, and a recovering bin connected to the lower portion of the housing to collect and recover bullets, with the target unit, a virtual effect of hitting of bullets through a target paper during shooting is obtained, and bullet hitting is detected by the sensitive target to show the results of scores on the display screen, the bullets are recovered into the collecting bin.

15

10

5

20